

FIGURE 1

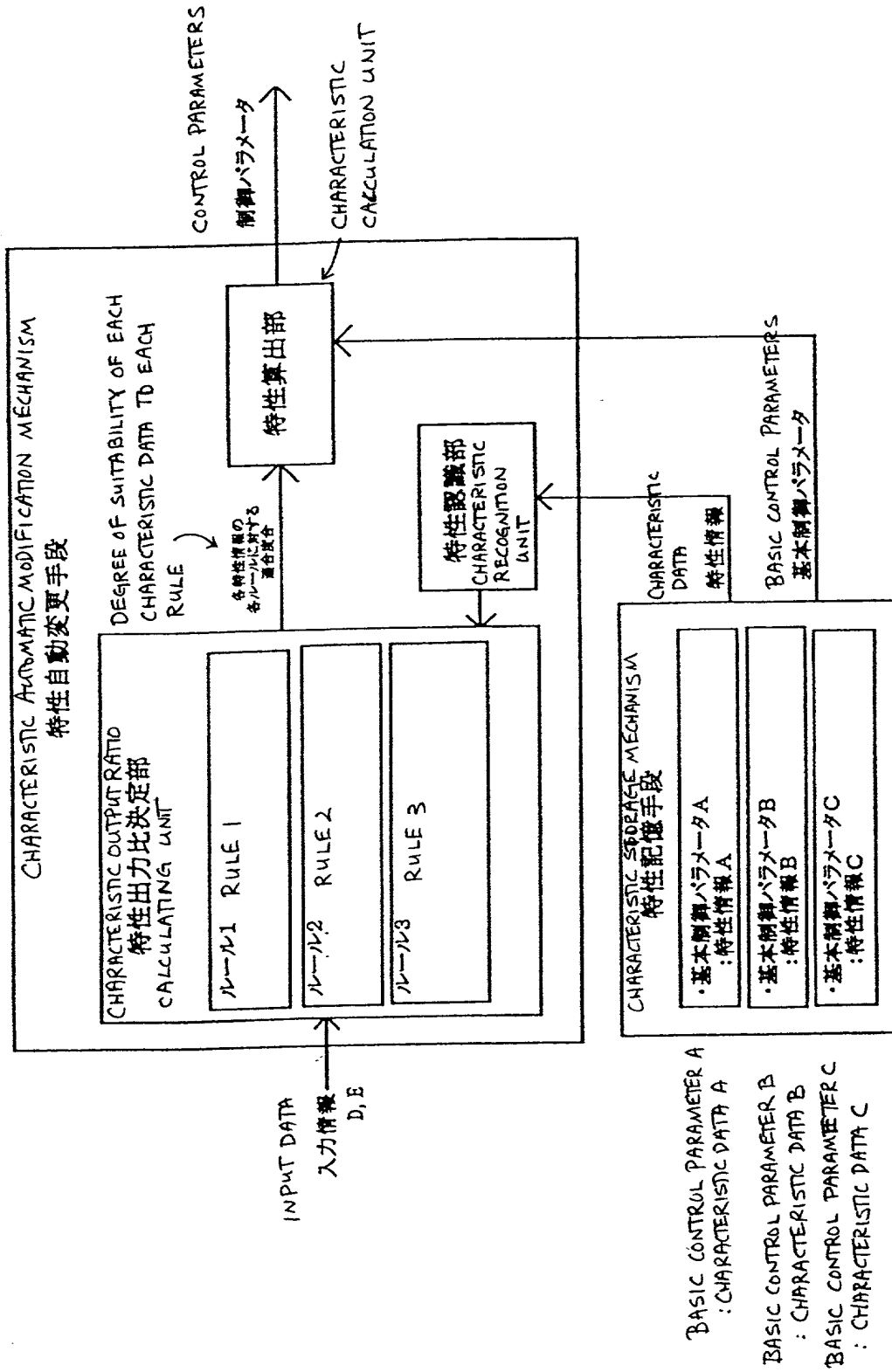


FIGURE 2

FIGURE 4

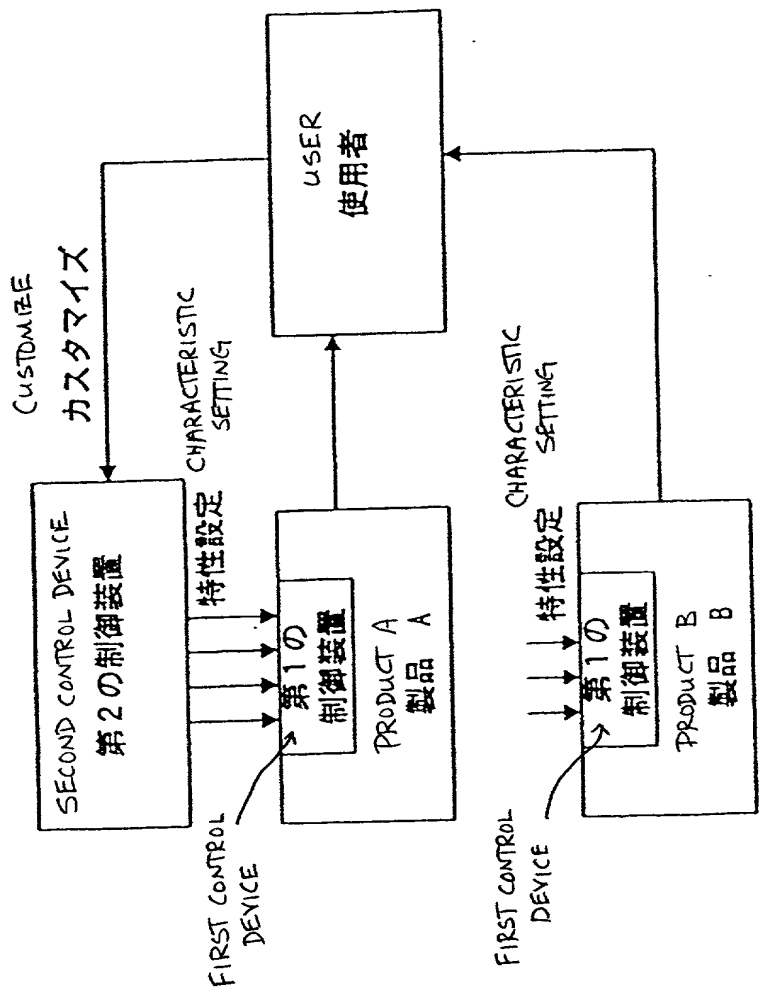


FIGURE 4

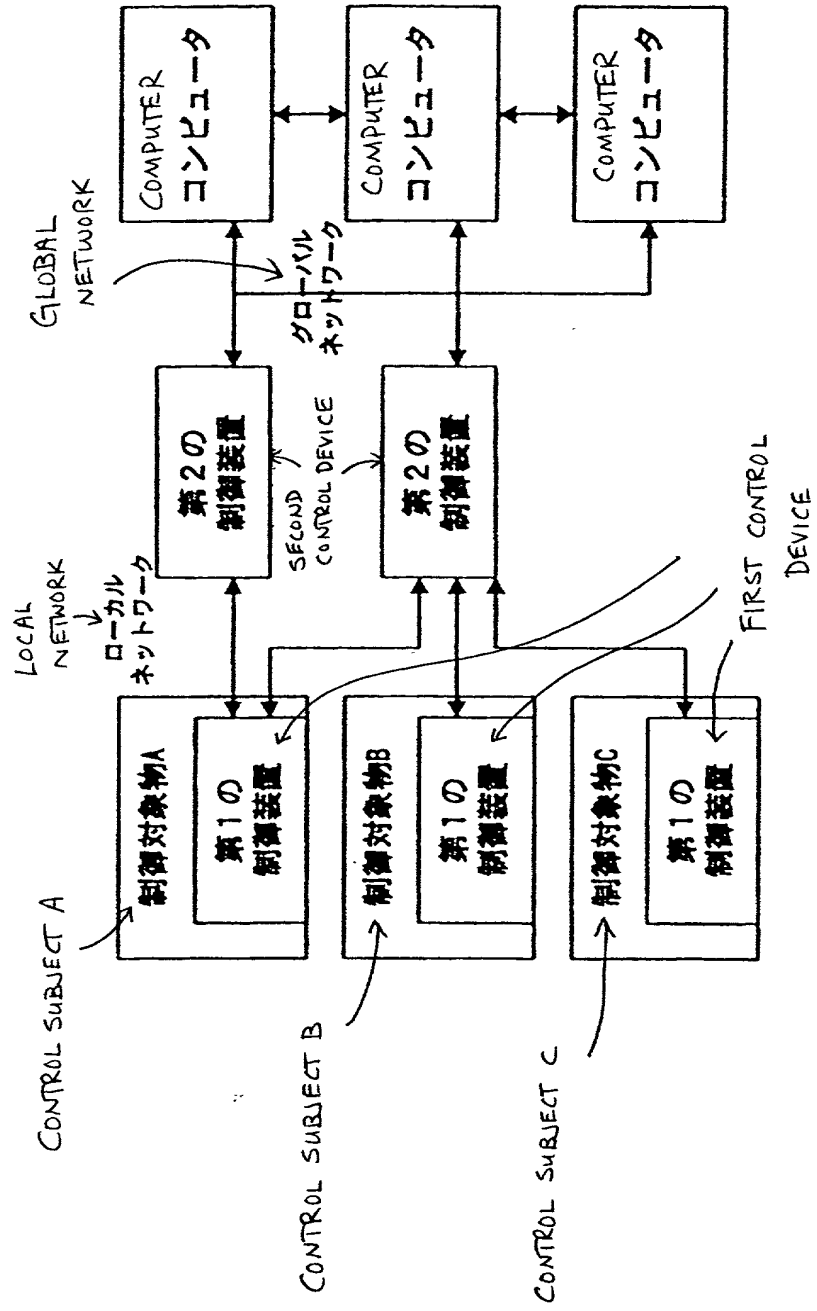


FIGURE 5

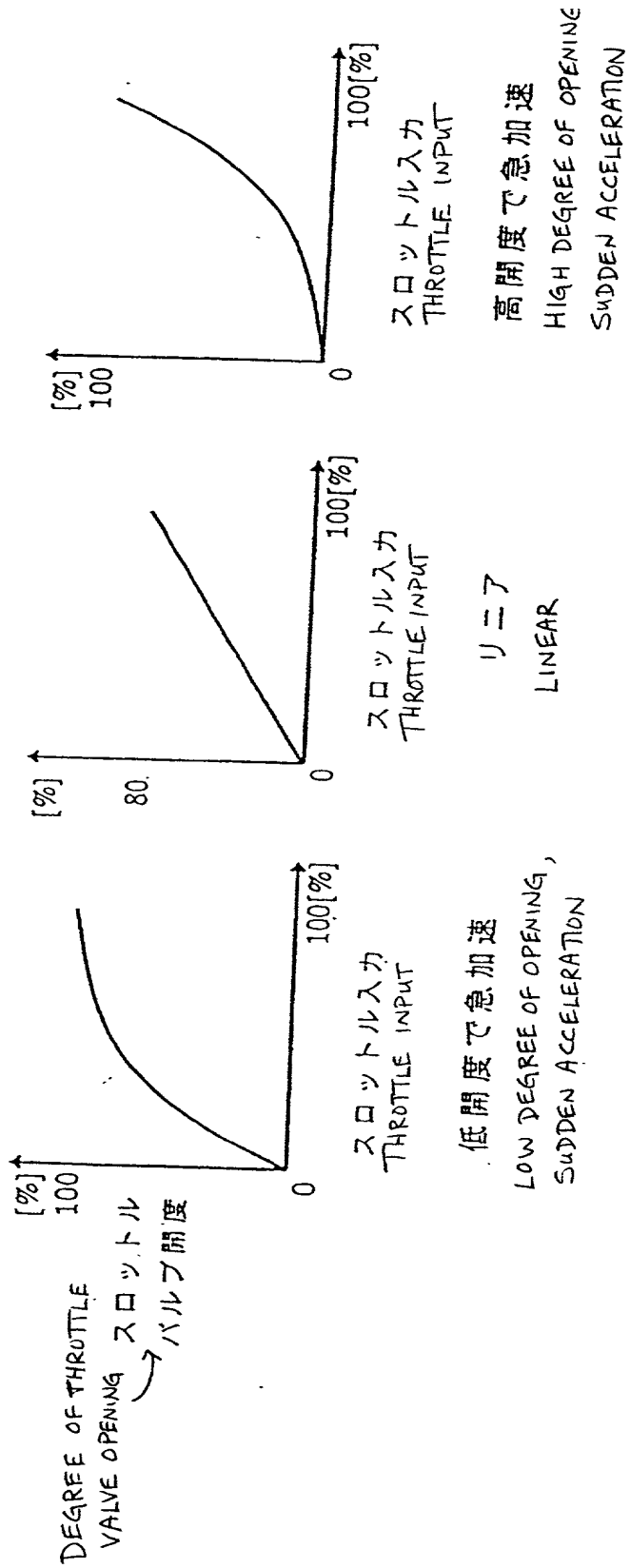


FIGURE 6

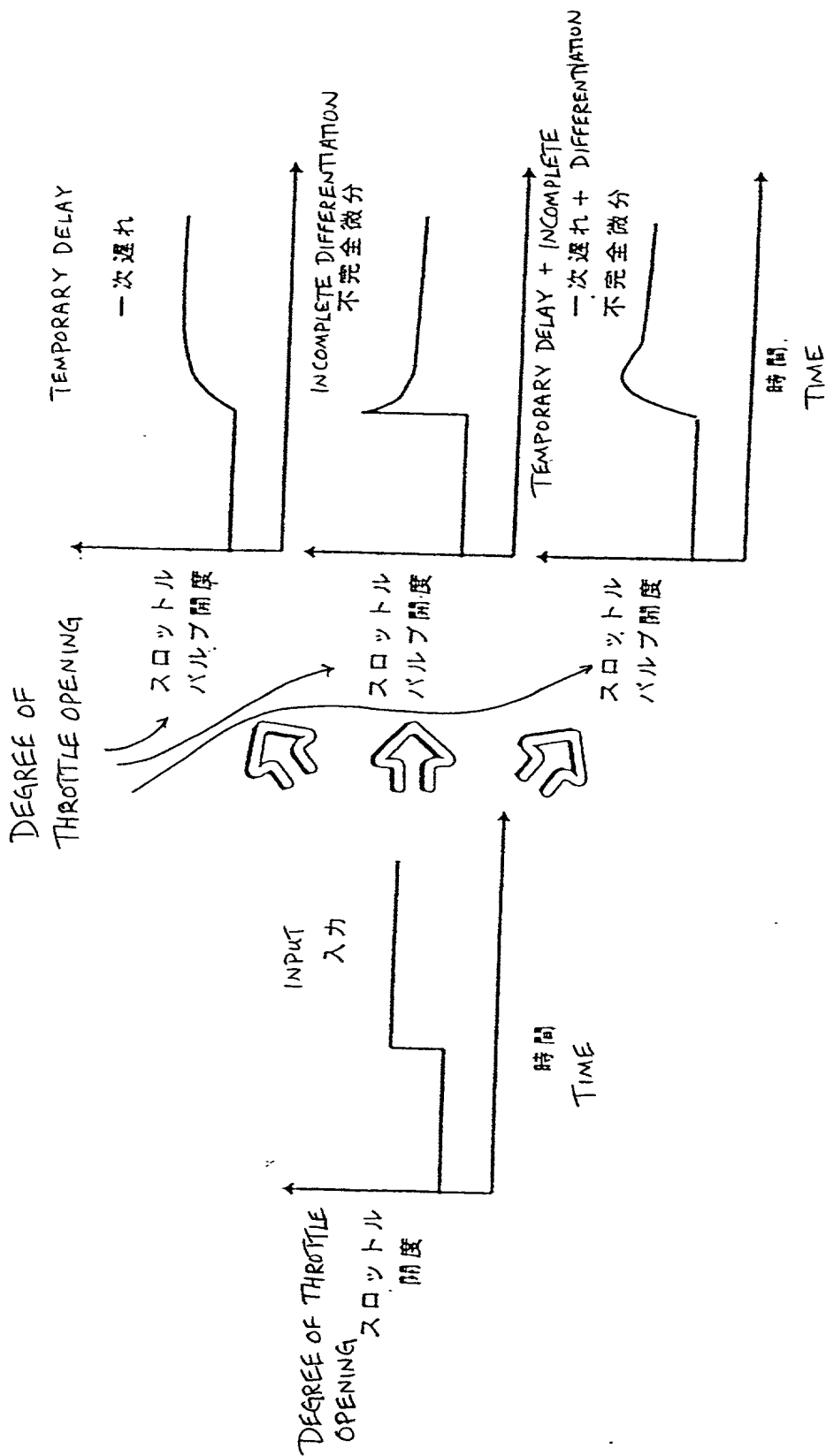


FIGURE 7

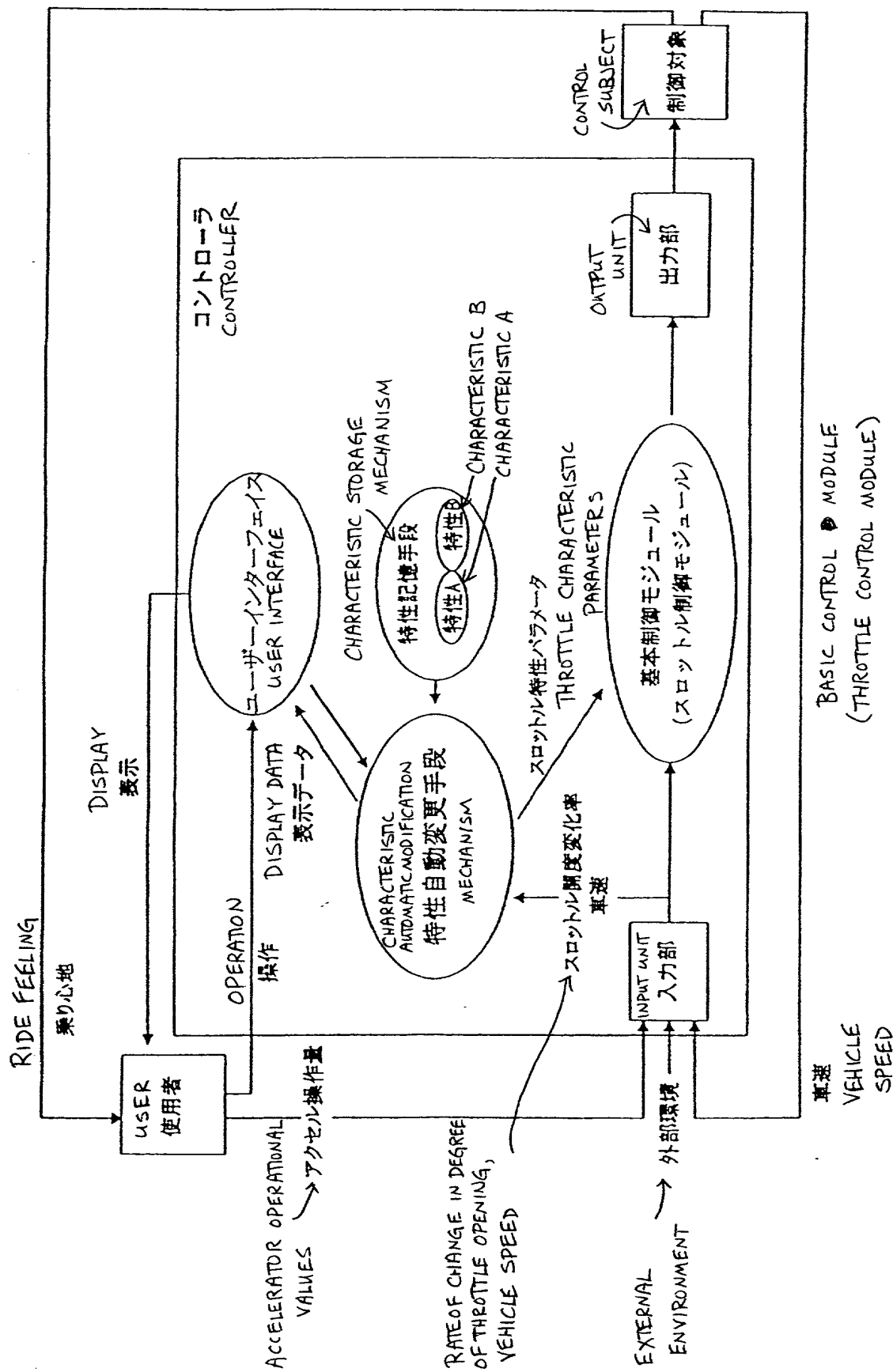


FIGURE 8

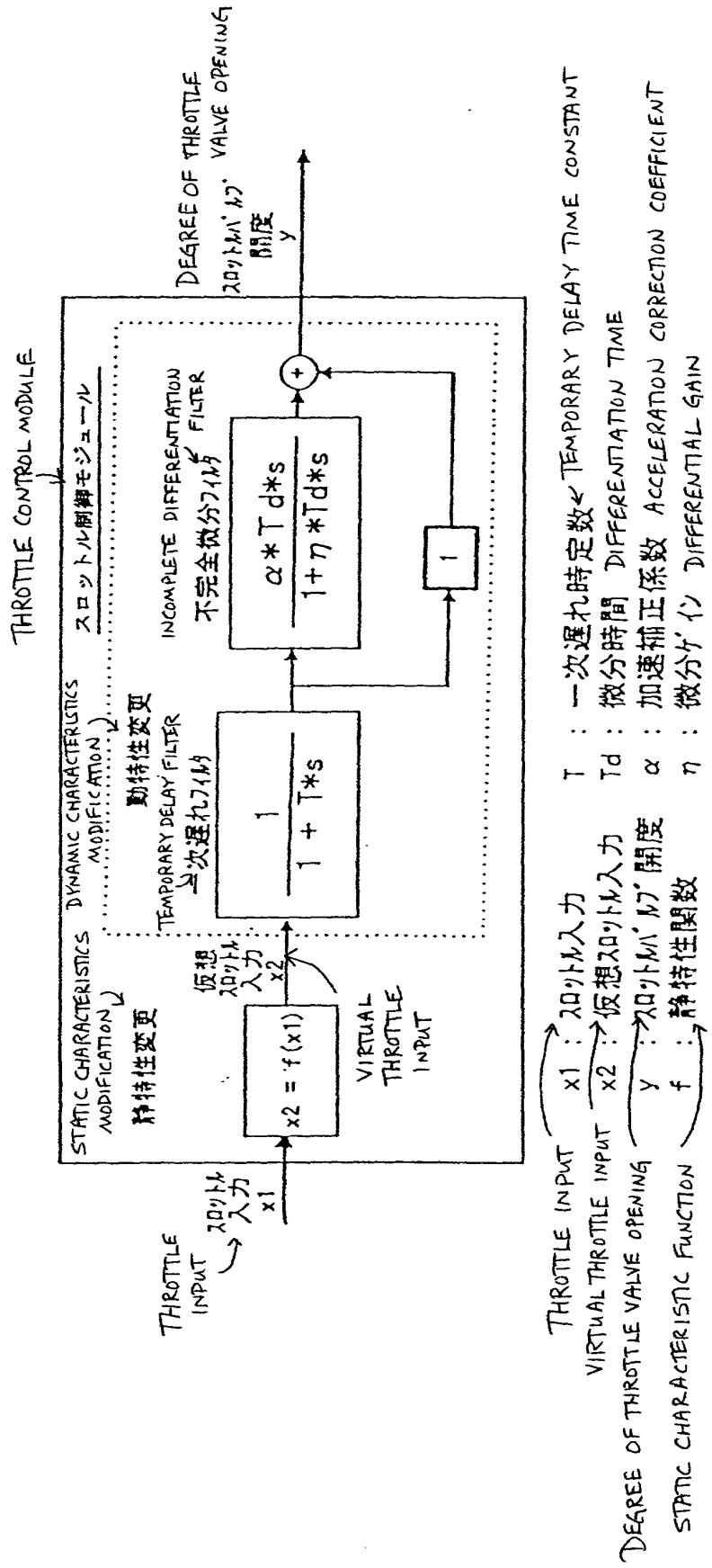


FIGURE 9

a	b	c	d
---	---	---	---

$$F(x) = \begin{cases} a & x \leq 20\% \\ a + b (x - 20) & x > 20\% \end{cases}$$

$$T_d = c$$

$$T = d$$

FIGURE 10

WINDING TRAVEL CHARACTERISTIC 4
LOW-SPEED TRAVEL CHARACTERISTIC 0
HIGH-SPEED TRAVEL CHARACTERISTIC 1

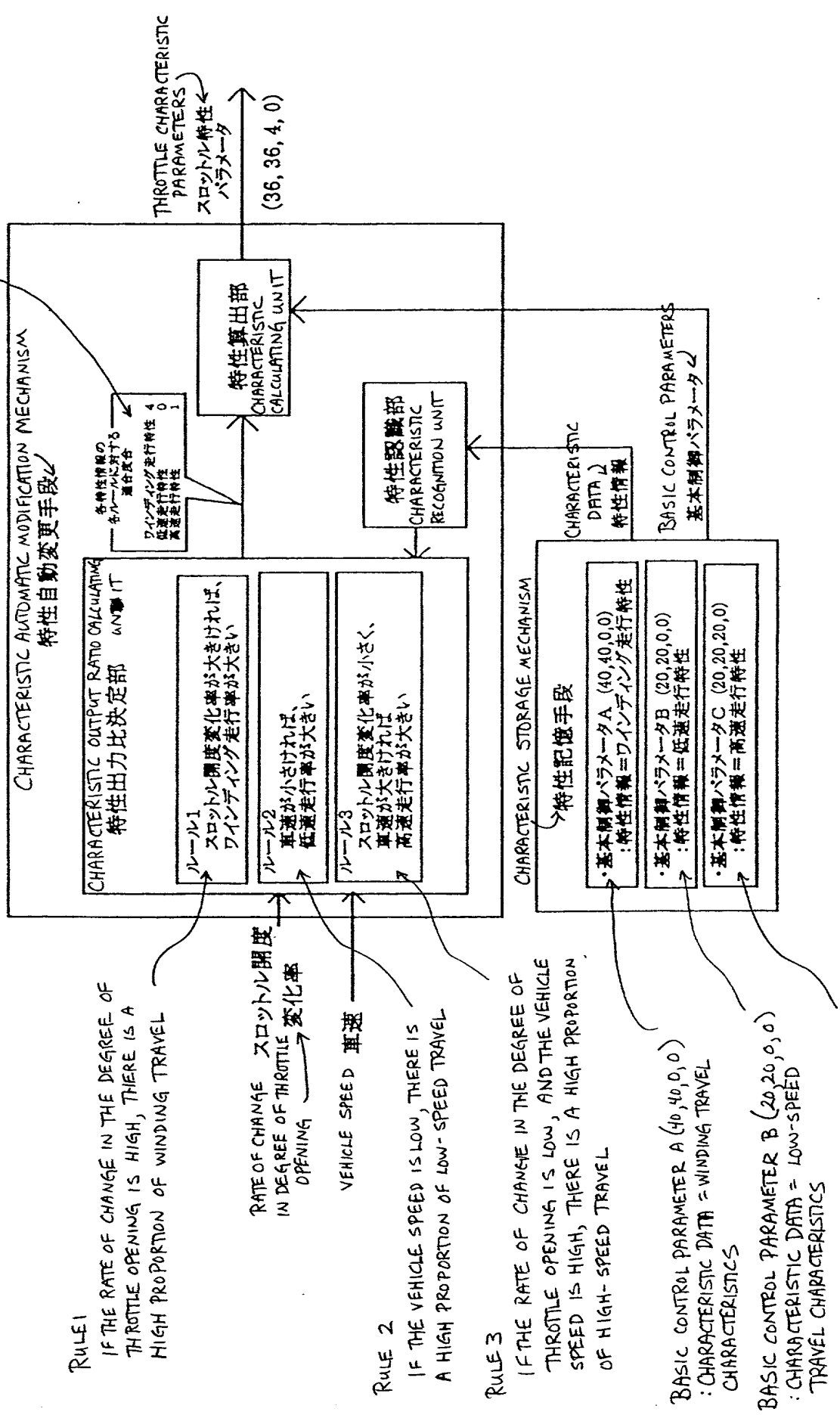


FIGURE 11

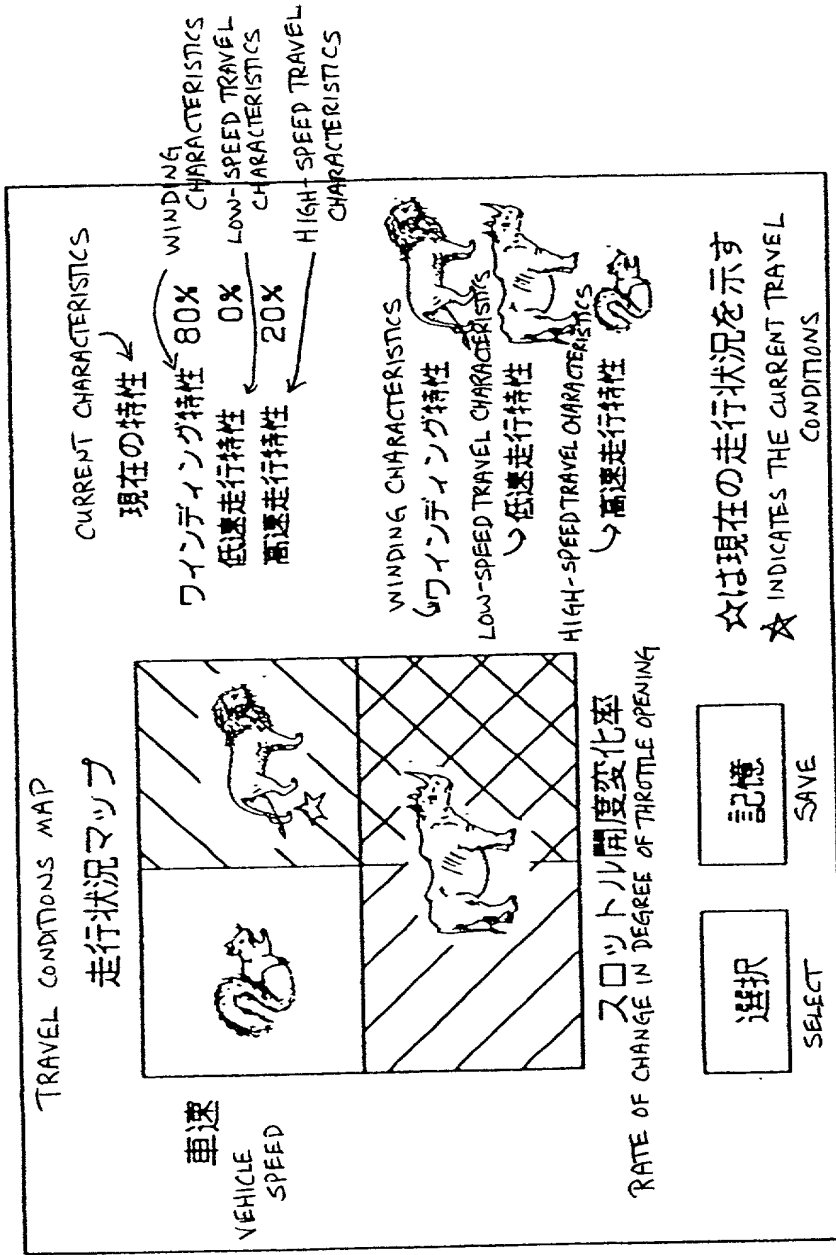


FIGURE 12

RULE 1

IF THE RATE OF CHANGE IN THE THROTTLE IS HIGH, AND THE RATE OF CHANGE IN VEHICLE SPEED IS HIGH, THEN CHARACTERISTICS A

INPUT
入力

RATE OF CHANGE
IN THROTTLE

→ スロットル変化率

RATE OF CHANGE
IN VEHICLE SPEED

→ 車速変化率

RULE 2

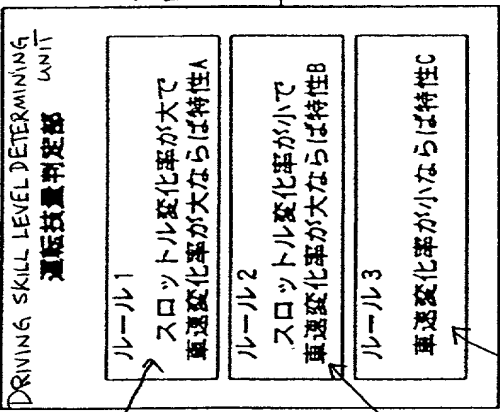
IF THE RATE OF CHANGE IN THE THROTTLE IS LOW, AND THE RATE OF CHANGE IN VEHICLE SPEED IS HIGH, THEN CHARACTERISTICS B

RULE 3

IF THE RATE OF CHANGE IN VEHICLE SPEED IS LOW, THEN CHARACTERISTICS C

CHARACTERISTIC AUTOMATIC MODIFICATION MECHANISM

特性自動変更手段



DEGREE OF SUITABILITY OF EACH RULE
各ルールの適合度

RULE 1 ルール1 1
RULE 2 ルール2 8
RULE 3 ルール3 1

CHARACTERISTIC CALCULATING UNIT
特性算出部

特性A 1
特性B 8
特性C 1

各ルールの出力特性の特性パラメータの適合度加重平均

WEIGHTED AVERAGE OF THE SUITABILITY OF EACH CHARACTERISTIC PARAMETER OF THE OUTPUT CHARACTERISTICS TO EACH RULE
出力特性パラメータの特性適合度の加重平均

OUTPUT
出力
スロットル
特性パラメータ
THROTTLE
CHARACTERISTIC
PARAMETER
(22, 22, 2, 0)

CHARACTERISTIC STORAGE MECHANISM
特性記憶手段

SET OF THROTTLE CHARACTERISTICS
スロットル特性集合

特性A
(40, 40, 0, 0)

特性B
(20, 20, 0, 0)

特性C
(20, 20, 20, 0)

FIGURE 13

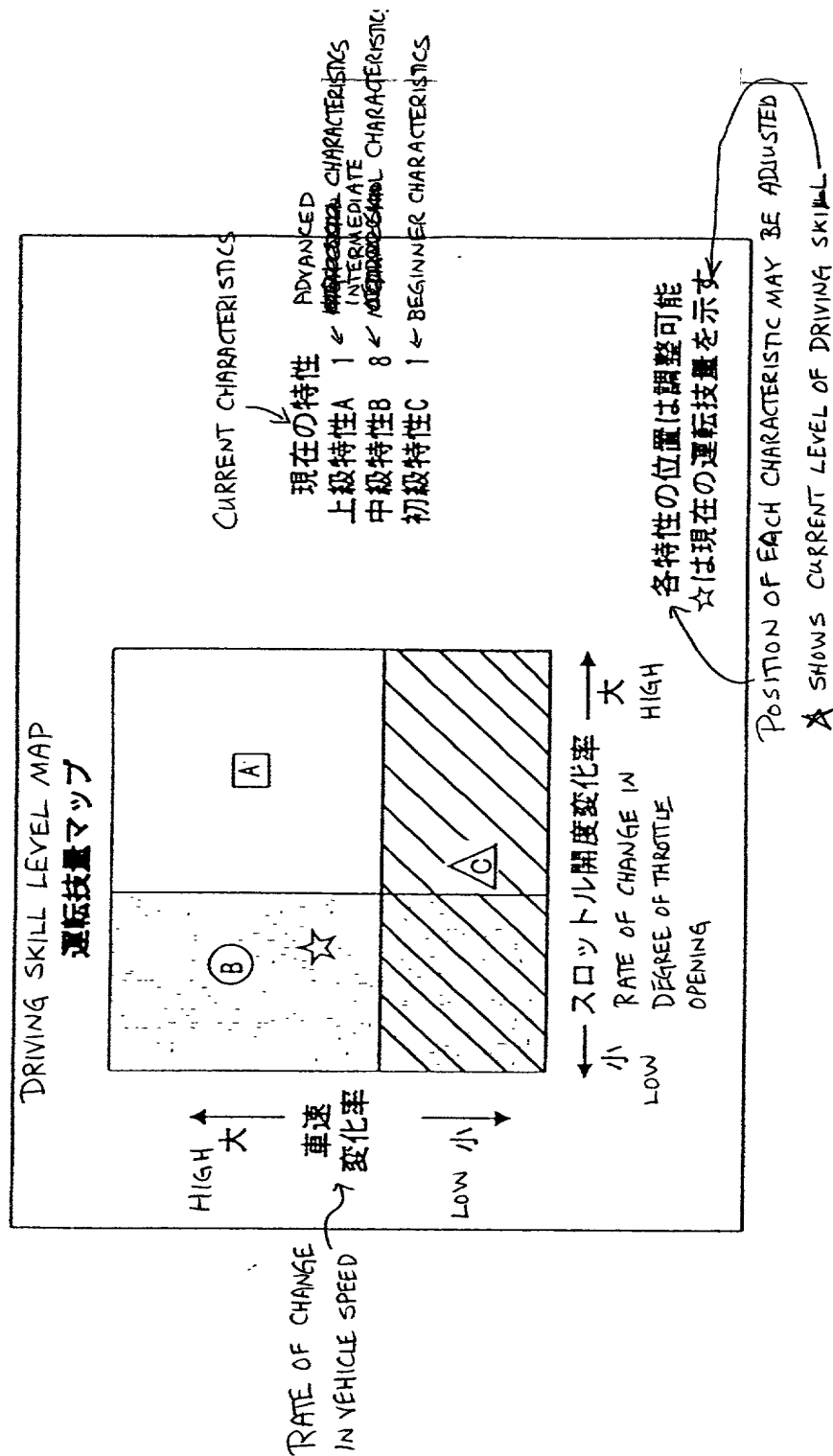


FIGURE 14

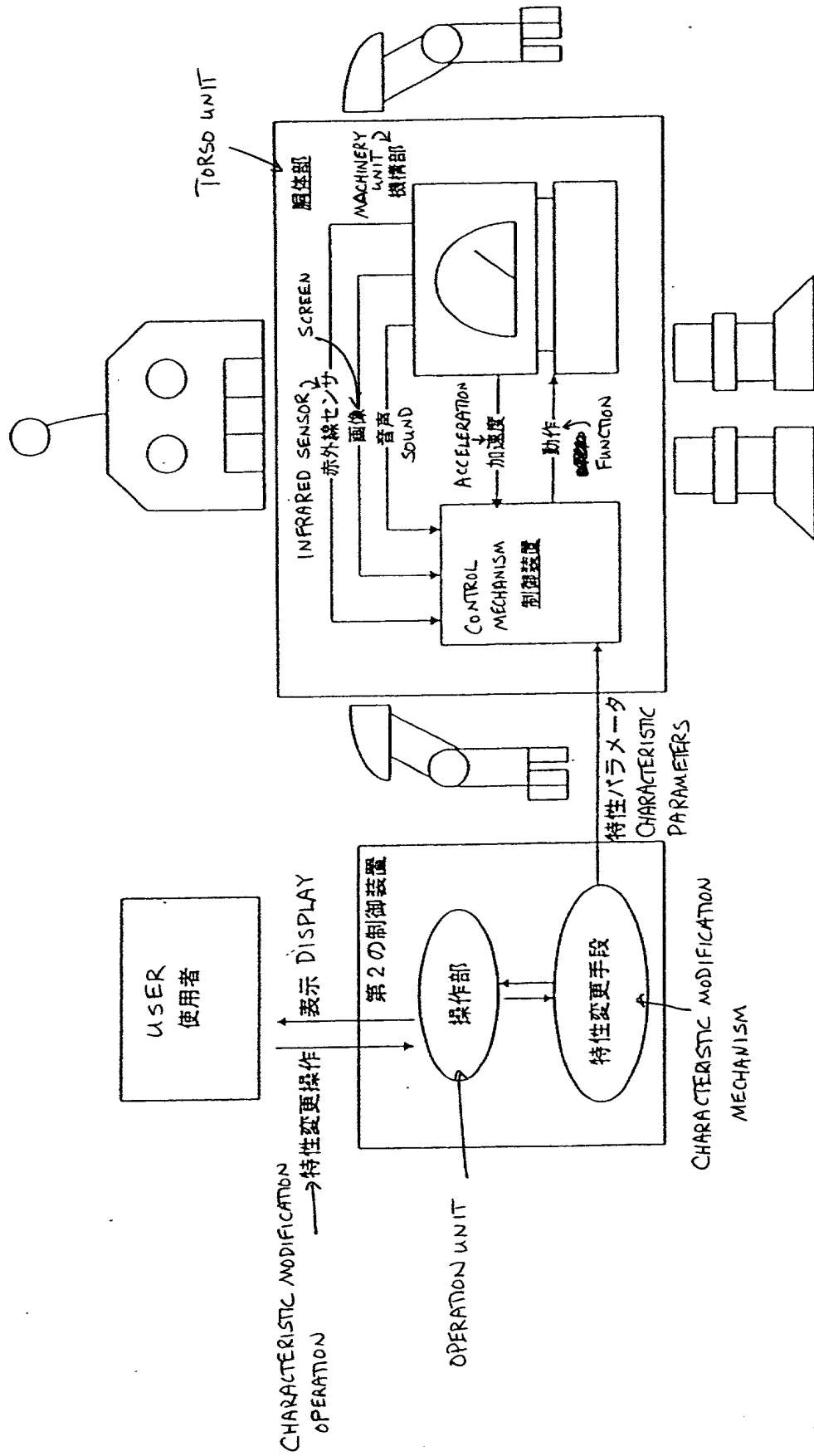


FIGURE 15

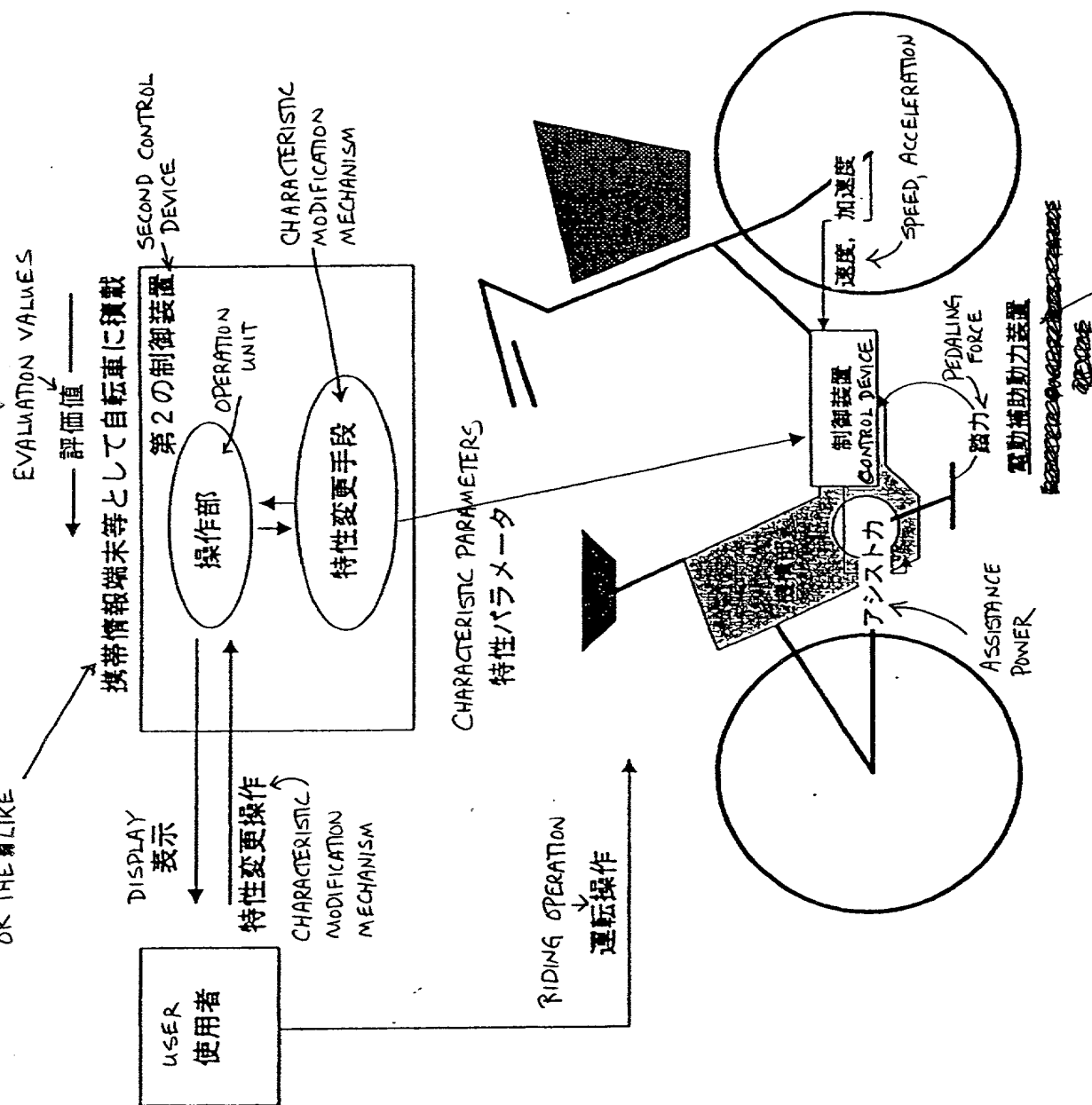
[illegible]

FIGURE 16
~~DRIVE DEVICE~~ / ELECTRICALLY-ASSISTED
DRIVE DEVICE

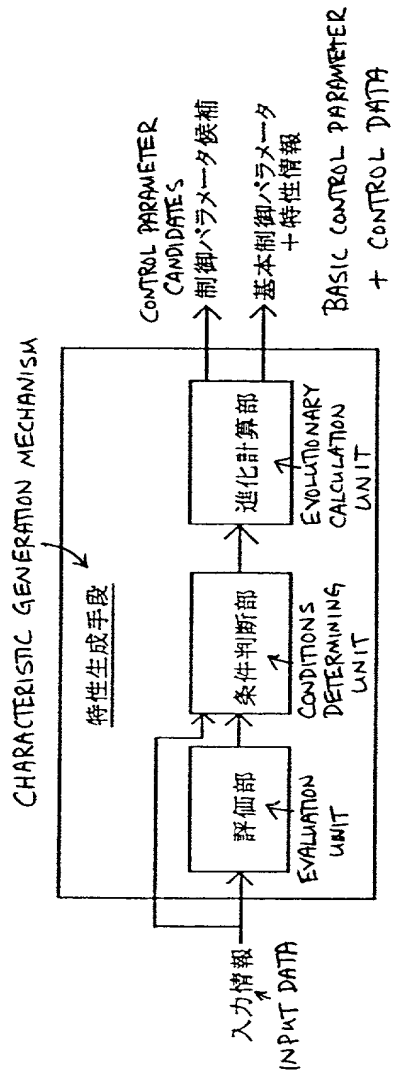


FIGURE 18

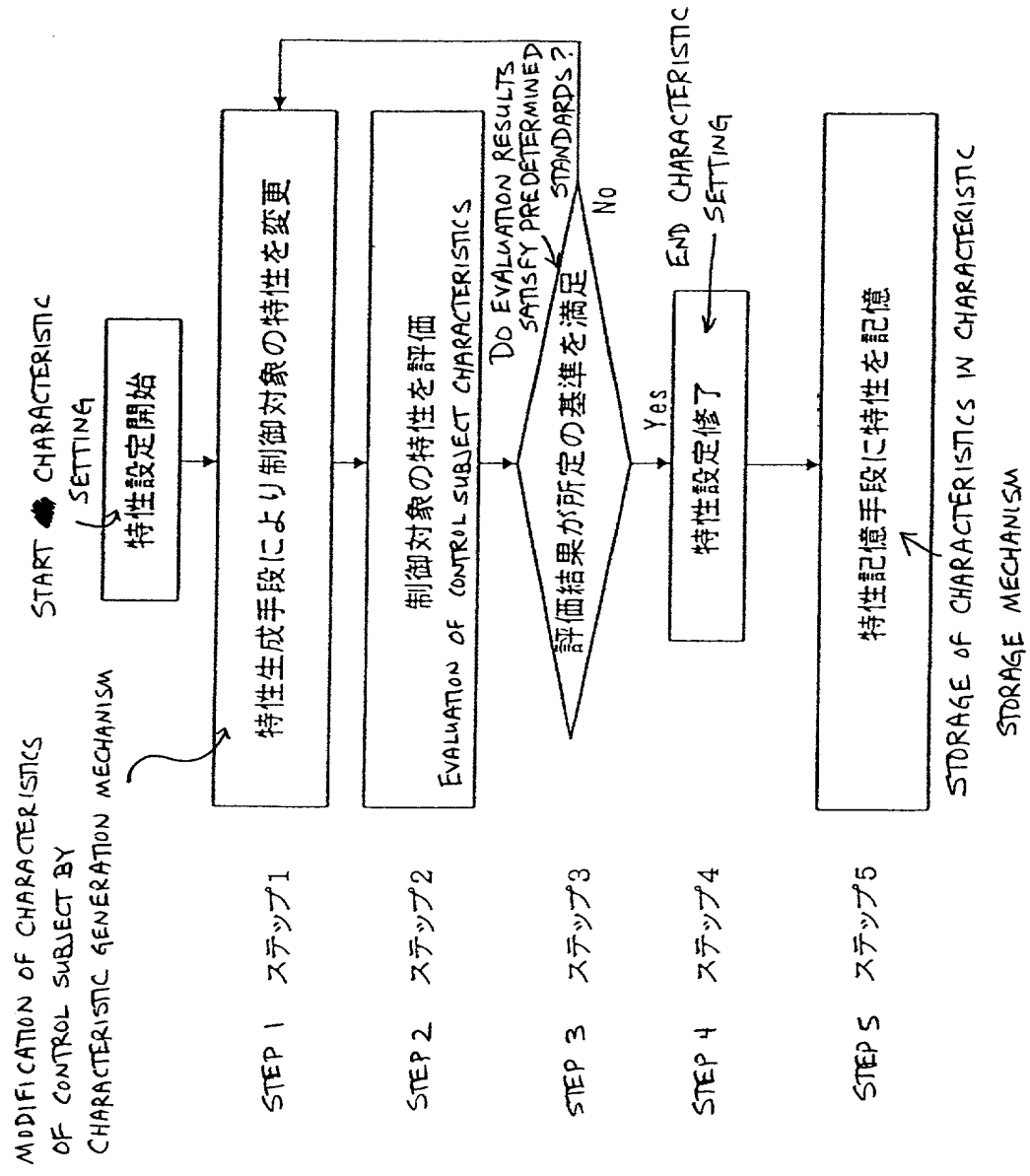
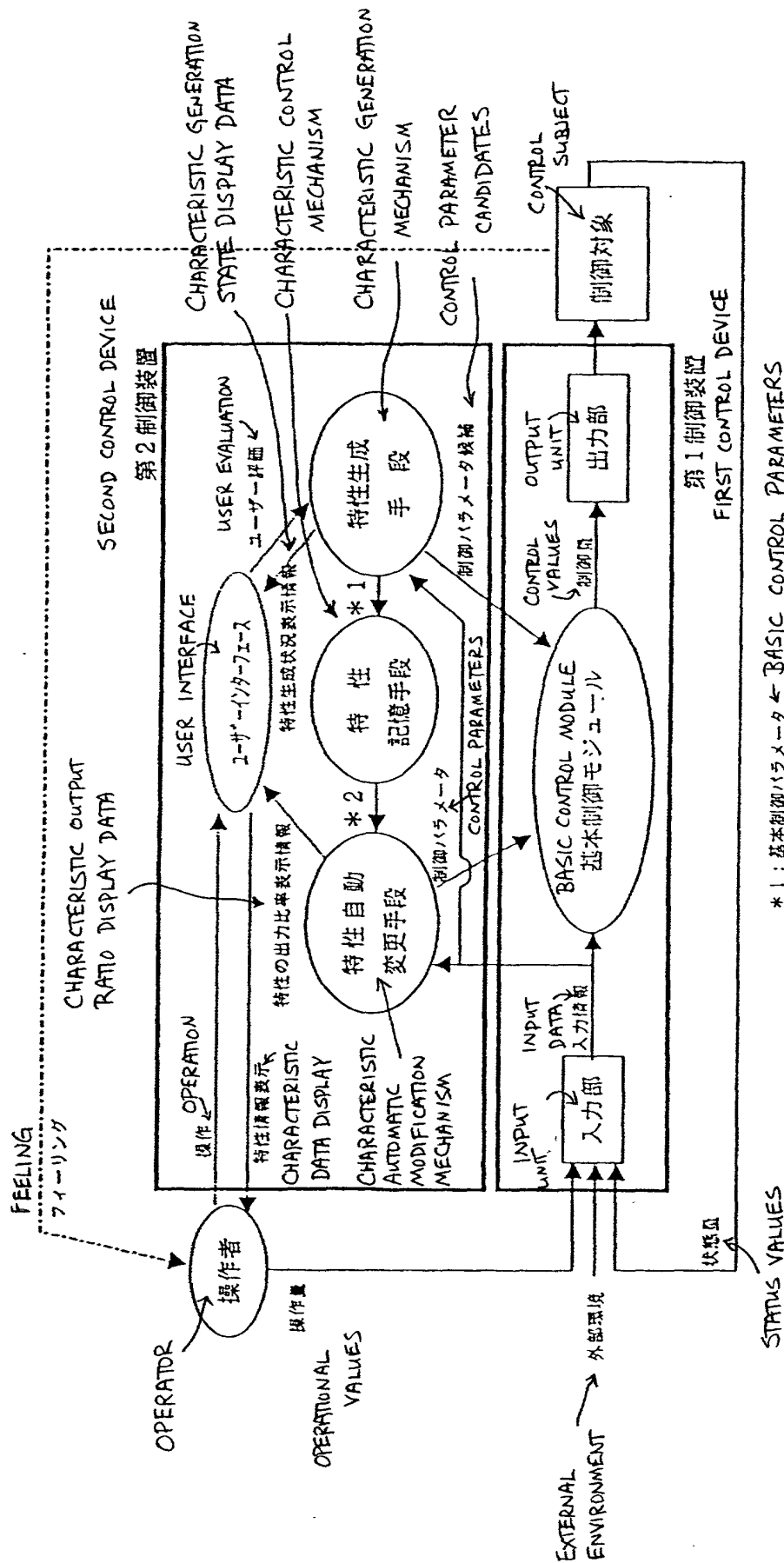


FIGURE 19

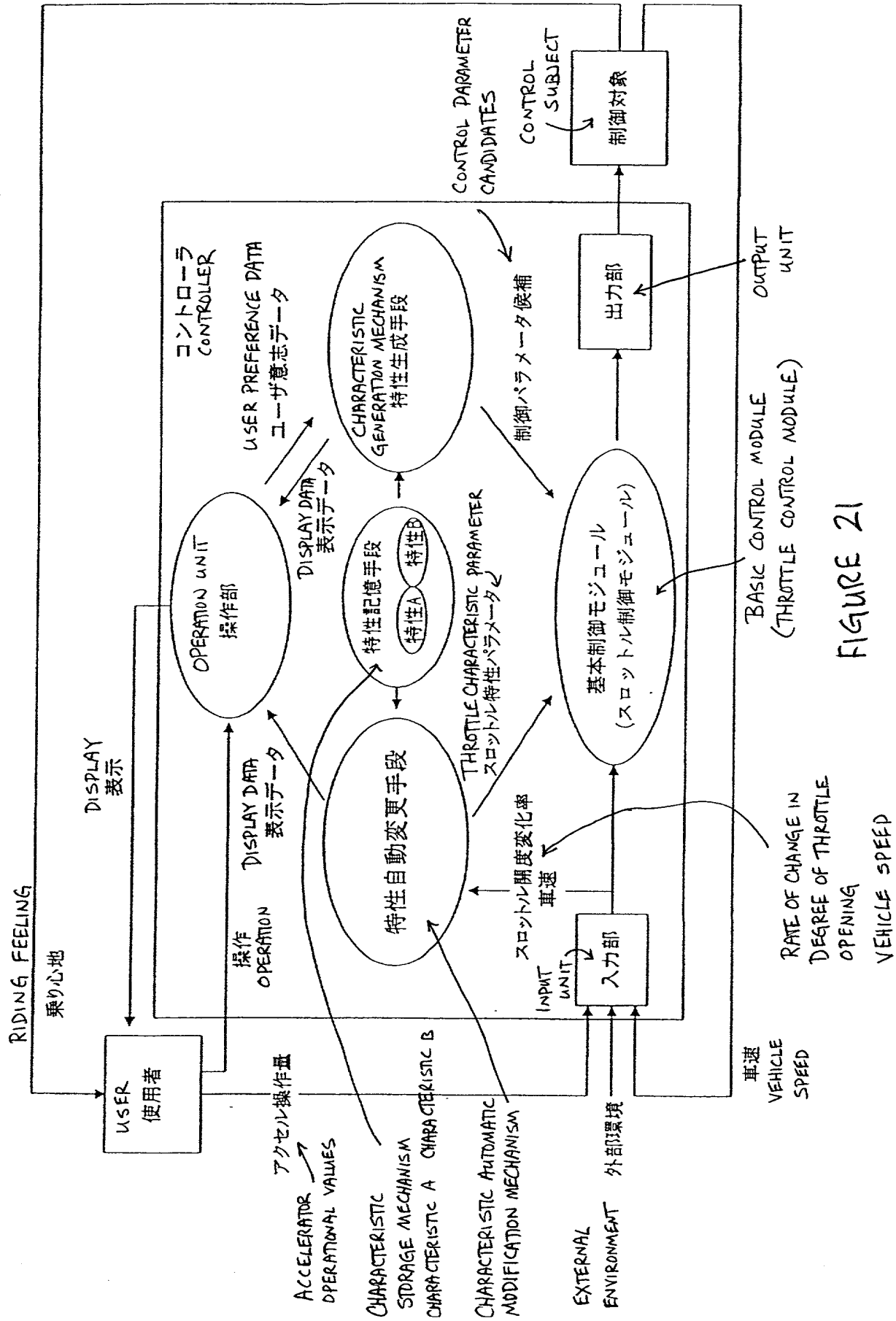


* 1 : 基本制御パラメータ ← BASIC CONTROL PARAMETERS

* 2 : 基本制御パラメータ群、特性情報

BASIC CONTROL PARAMETER GROUP, CHARACTERISTIC DATA

FIGURE 2.0



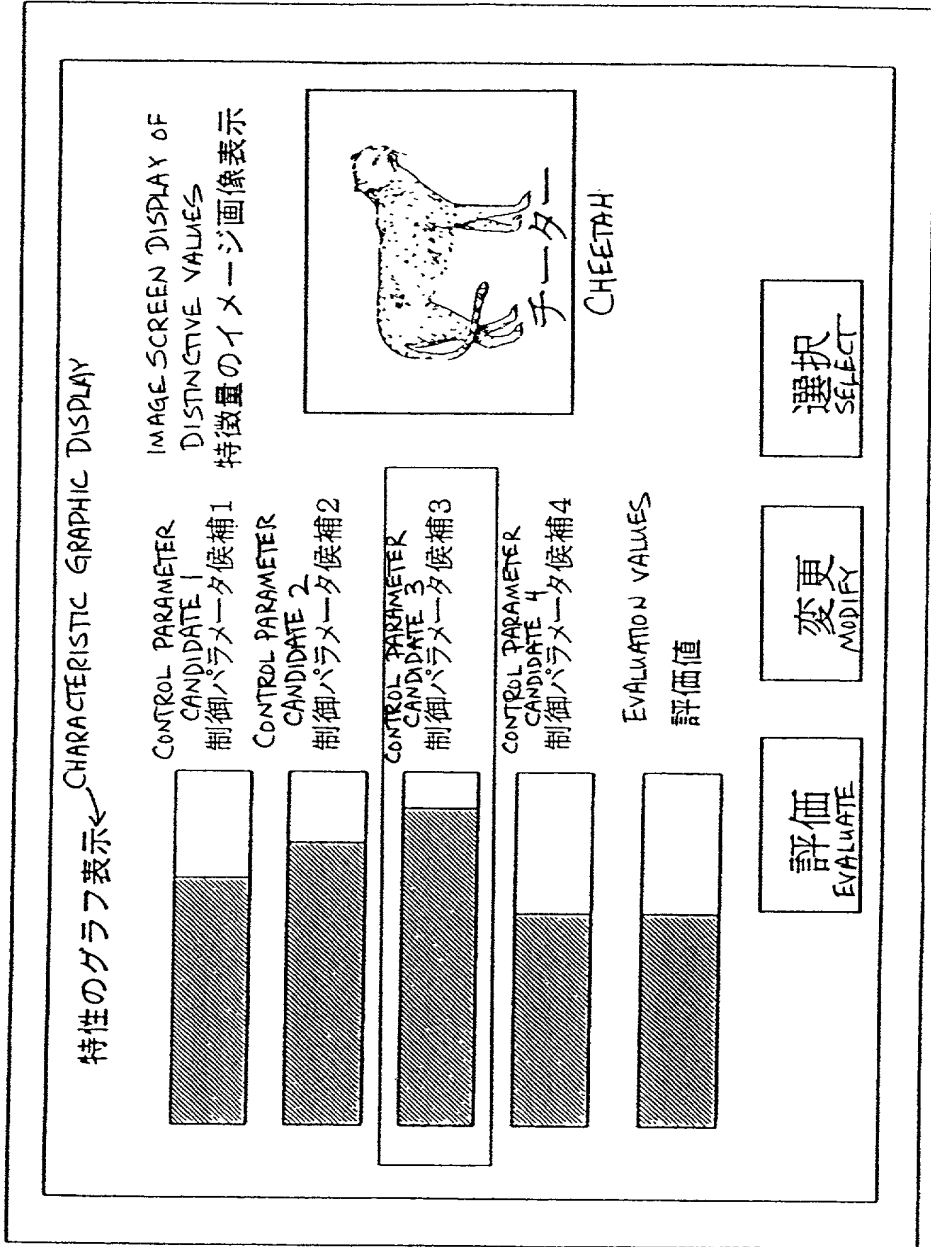


FIGURE 22

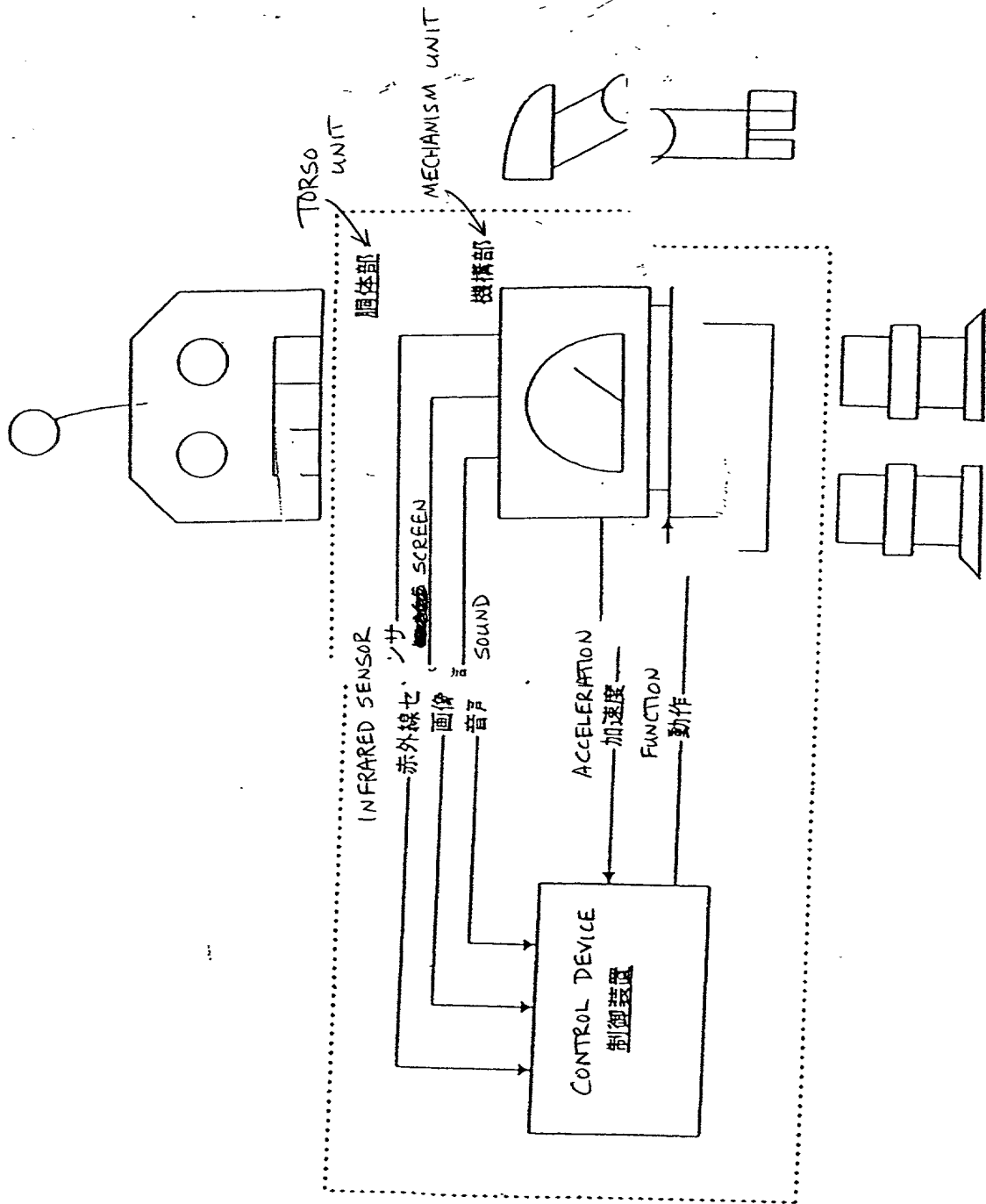


FIGURE 23

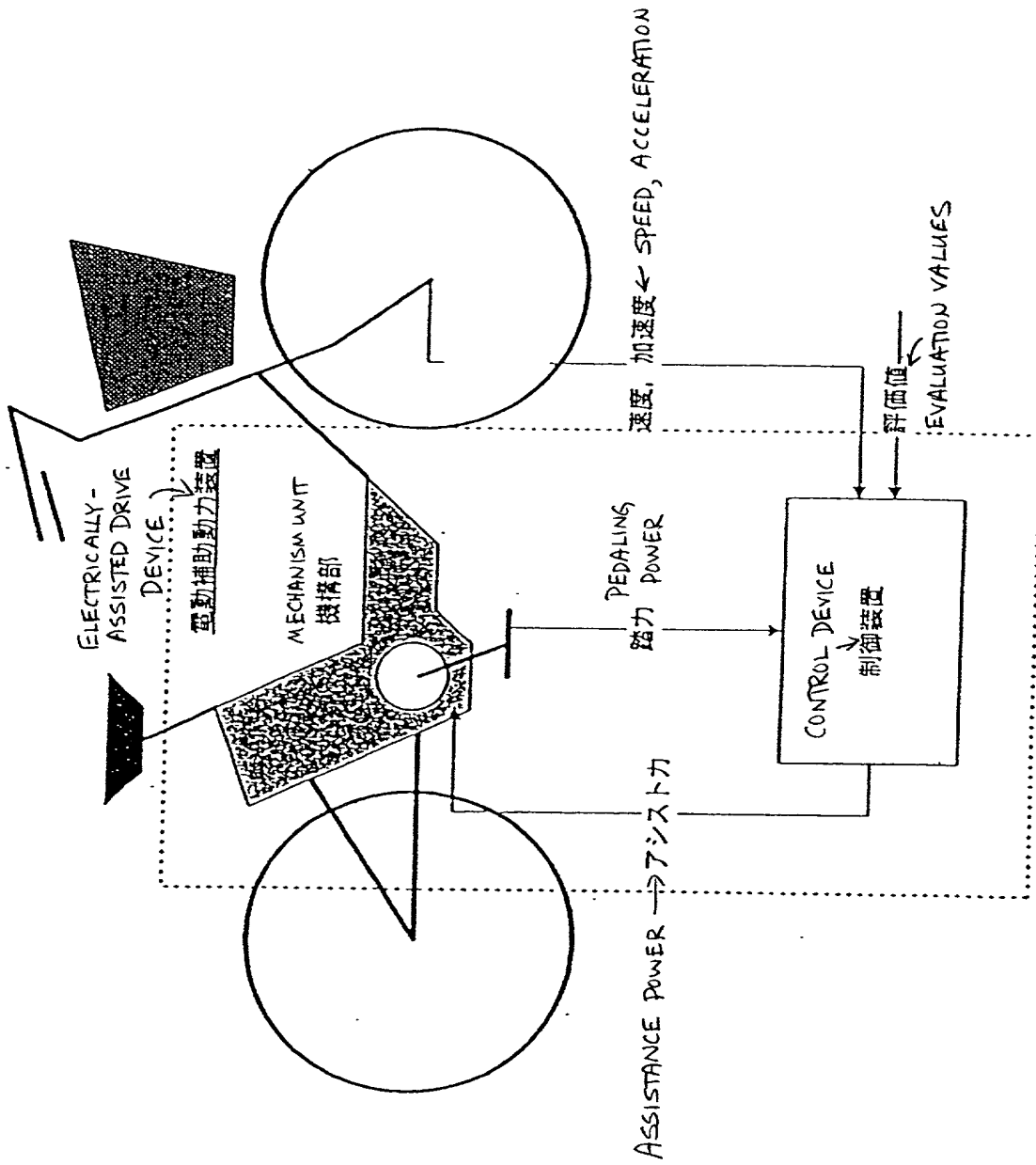


FIGURE 24